React

Created bloggerapp

Created and updated BookDetails.js

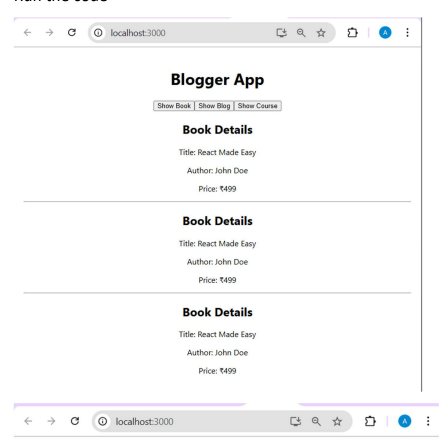
Created and updated BlogDetails.js

Created and updated CourseDetails.js

Updated App.js

```
bloggerapp > src > JS App.js > ⊕ App
      import logo from './logo.svg';
       import React, { useState } from 'react';
       import './App.css';
       import BookDetails from './BookDetails';
import BlogDetails from './BlogDetails';
       import CourseDetails from './CourseDetails';
       function App() {
        const [selected, setSelected] = useState('book');
        let content;
          content = <BookDetails />;
        } else if (selected === 'blog') {
          content = <BlogDetails />;
          content = <CourseDetails />;
           <div className="App" style={{ padding: '20px' }}>
             <h1>Blogger App</h1>
             <div style={{ marginBottom: '20px' }}>
               <button onClick={() => setSelected('book')}>Show Book</button>
               <button onClick={() => setSelected('blog')}>Show Blog</button>
               <button onClick={() => setSelected('course')}>Show Course</button>
             {content}
             {selected === 'book' ? <BookDetails /> : selected === 'blog' ? <BlogDetails /> : <CourseDetails />}
             {selected === 'book' && <BookDetails />}
             {selected === 'blog' && <BlogDetails />}
             {selected === 'course' && <CourseDetails />}
       ·);
 34
       export default App;
```

Run the code



Blogger App



Blog Details

Title: Learning React in 30 Days

Author: Jane Smith

Category: Programming

